

## **Historic, archived document**

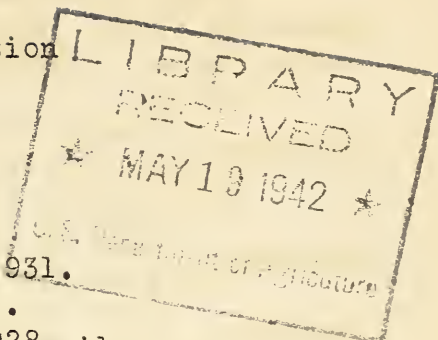
Do not assume content reflects current scientific knowledge, policies, or practices.



1.9622  
C2G93

GUAYULE

A bibliography  
Compiled by A. M. Avakian, Librarian  
United States Forest Service  
California Forest and Range Experiment Station  
Berkeley, California  
March 1942



- Acres for guayule. Business week p.68+ Feb.7, 1942. il.  
American rubber at last. Literary dig. 110:26. Sept.19,1931.  
American rubber, guayule. Sci. Am. 144:406-7. June 1931.  
Amparballoon tires. India rubber world 77:65-6. Jan. 1928. il.  
Barber, J. Possibilities of guayule rubber in America. Rubber age  
49:327-9. Aug.,1941  
Blythe, S.G. Taming the wild guayule. Sat.eve.post 203:28+ May 2, 1931  
Bowers, G.B. Our home-grown rubber. Flower grower 13:133. Mar.,1926. il.  
Bringing guayule into central California. Rubber age 24:28-9. Oct.10,1928.  
Buchanan, A.E. Factory makes home-grown rubber. Sci. Am. 147:111. Aug.1932  
Carnahan, G.H. American-grown rubber produced from guayule. Chem. and  
met. eng. 38:128-31. Mar.,1931. il.  
Production of guayule rubber. Ind. and eng. chem. 18:1124-6.  
Nov.,1926. Also in Rubber age 20:136-7. Nov.10,1926.  
Recent guayule developments. India rubber world 79:53-5. Oct.1928  
Cork trees, rubber bushes being grown in California. Science news letter  
39:397. June 21, 1941  
Cultivation to enlarge guayule rubber supply. Rubber age 20:127. Nov.10,  
1926.  
Cutler, D.A. Guayule rubber. Rubber age 18:202. Dec.25,1925.  
Doering, J.H. Guayule rubber in tires and tubes; service tests in which  
the rubber was exclusively guayule. Ind. and eng. chem. 26:541-3.  
May 1934.  
Rubber from the guayule shrub. Abstract, Science 78:sup.9,  
Sept.15,1933.  
Farmer to find guayule culture profitable. Rubber age 20:344. Jan.10,1927  
First rubber crop harvested in California. Pop. mech. 55:728-9. May 1931.  
Gleason, S. We now grow our own rubber. Pop.sci.119:18-19. July 1931.  
Greeves-Carpenter, C.F. American grown rubber; guayule plants. Comp.air  
mag. 43:5601-3. May 1938. il.  
Guayule. Bus.week,p.18. Dec.27,1941. il.  
Guayule - a high grade rubber. India rubber world 77:652-3. Aug.,1925  
Guayule and a blowout in the desert. Calif.countryman 13:17. Nov.,1926. il.  
Guayule as a rubber softener. Rubber age 16:266. Jan.,1925.  
Guayule extraction mill opened at Salinas. India rubber world 83:53-5.  
March 1931. Also in Rubber age 28:508. Feb.25,1931.  
Guayule industry; its origin and development. Pan Amer.mag.23L725-7.  
October 1921.  
Guayule rubber. Science 72:sup.12. Nov.14,1930.  
Holman, R.L. America's rubber farms:the guayule shrub, as rubbery as the  
tropical rubber plant, is being grown right here in California.  
Forbes p.12-13+ Nov.1, 1941.  
Hornaday, W.D. Guayule shrub as a source of crude rubber supply. Duns  
ind. rev. 51:39-41. Aug.,1928. il.

LIBRARY  
RECEIVED

over ---



Kauffman, Erle. Guayule ... the "victory" rubber. American forests 48(2): 72,73, 84, 92. Feb.,1942.

Kieffer, D. L. Guayule, our own wartime rubber crop. Pacific rural press 141:276. April 5, 1941.

Kirkwood, J. E. Guayule rubber industry. Sci. Am. 101:24. July 10,1909.

Lloyd, F. E. Guayule - a desert rubber plant. Pop.sci. 81:313-30, Oct., 1912.

\_\_\_\_\_. Guayule (*Parthenium argentatum* Gray) a rubber plant of the Chihuan desert. Wash., 1911. 213 p. il. (Carnegie ins. of Wash. Publication 139)

\_\_\_\_\_. Mode of occurrence of Caoutchouc in guayule, *Parthenium argentatum* Gray, and its function. Plant phys. 7:131-8. Jan.,1932.

\_\_\_\_\_. Story of guayule. Bul. Pan Amer.union 34:177-95. Feb.1912. il.

McCallum, W.B. Botany and cultural problems of guayule. Ind. and eng. chem.18:112-14. Nov.,1926. Rubber age 20:129-32. Nov.10,1926.

\_\_\_\_\_. Cultivation of guayule. India rubber world 105:33-6; 153-6. Oct., Nov.,1941.

\_\_\_\_\_. Uncle Sam's rubber farmer. Country gent. 111:16+ June 1941

MacDougal, D.T. Can we grow our own rubber? Guayule is being cultivated on a large scale in California. Sci. Amer. 139:16-19. July 1928. il.

\_\_\_\_\_. Machine-made rubber. Lit. dig. 59:25. Dec.14,1918. il.

Manning, P.D.V. Metallurgical methods used in producing rubber. Chem. and met. eng. 38:131-3. March 1931.

\_\_\_\_\_. New sources of rubber. Automotive industries. 79:195. Aug.13,1938.

Pearson,H.C. Guayule cultivation a success. Bul. Pan Amer.union 47:88-95. July 1918. il.

\_\_\_\_\_. Possibilities of guayule rubber. Agr. eng. 9:91. March 1928.

Ringle, R. Rubber from western weeds. Survey graphic 31:74-8. Feb.,1942.

\_\_\_\_\_. Rubber on bushes; experiments with guayule in California prompt drive for federal aid for strategic crop. Bus. week p.44-5. Oct.5,1940. il.

\_\_\_\_\_. Rubber shrub. Newsweek 17:48-9. March 10,1941.

Sauchelli,V. Guayule rubber a home industry. Rubber world 78:55-6. June 1928.

\_\_\_\_\_. Machine grown rubber in the United States. India rubber world 75:67-9. Nov.,1926.

Spence, D. Chemistry of guayule. Ind.and eng. chem. 18:1126-8. Nov.,1926. Rubber age 20:133-5. Nov.10,1926.

\_\_\_\_\_. Cultivation and preparation of rubber in the U.S. Ind.and eng. chem. 22:384-7. Ap.1930. il.

\_\_\_\_\_. Recent scientific advances in connection with guayule. Rubber age 23:133-4+ May 10,1928.

\_\_\_\_\_. and C. E. Boone. Some vulcanization tests of guayule rubber.

\_\_\_\_\_. Wash.,Govt.print.off.,1927. 8 p. (U.S.Nat.bur.of stand. Tech.pa.353)

Thone,F. Guayule rubber. Science 95(2456):sup.9. Jan.23,1942.

Treadwell,J.C. Guayule rubber from Texas. Rubber age 20:139-40. Nov.10,1926

\_\_\_\_\_. United States imports of guayule from Mexico. For.comm.wkly 3:353.May 24,1941

Weeks,G.F. Mexican industrial romance. Amer.for. 34:411-13. July 1928.

\_\_\_\_\_. Why of guayule. Time 38:53. Dec.29,1941.

Wilcox, U.V. Guayule rubber and its production. Bul. Pan Amer.union 61:885-890. Sept.,1927.

Williams, M. Wealth in desert guayule. Sunset 27:202-5. Aug.,1911.

Yeandle guayule rubber recovery process. India rubber world 79:64. Feb.,1929. il.